

Orange Star Md Tank instructions

1

THE BARE ESSENTIALS:



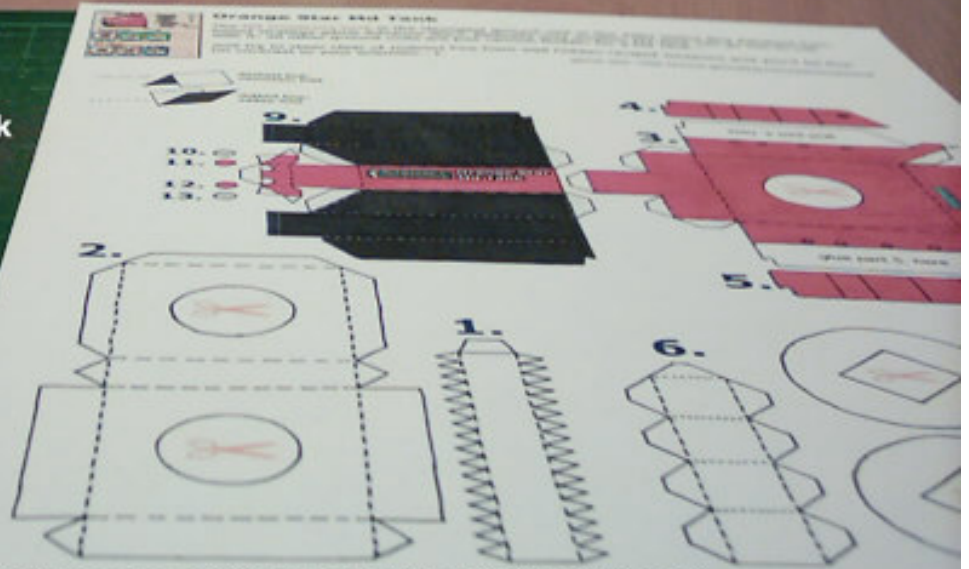
tesa glue

X-Acto knife

toothpick

small metal rod

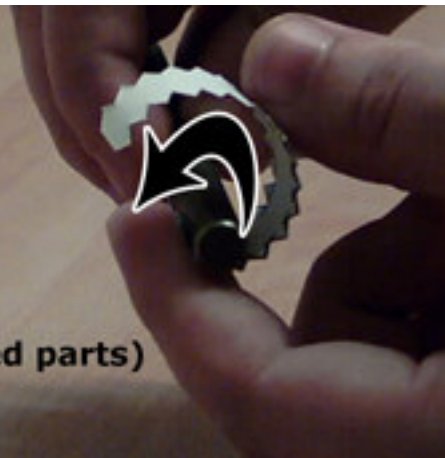
cutting mat



parts (2 pages, printed on 200 g/m² cardstock)

2

pre-shaping part 1
(always pre-shape curved parts)



3

part 1 folds into... a cilinder!



4



don't close the box of part 2
before glueing part 1 into
place!



(btw: this is why there are little scissors on some parts...)

5



stop staring at me...

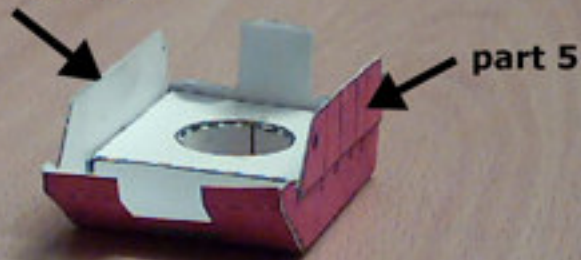
6

cut out the circle and make this shape
with part 3



7

part 4 (but you can't see
it right now...)



turn part 3 over and glue the "box-with-a-hole-in-it"
to the bottom, aligning the holes obviously

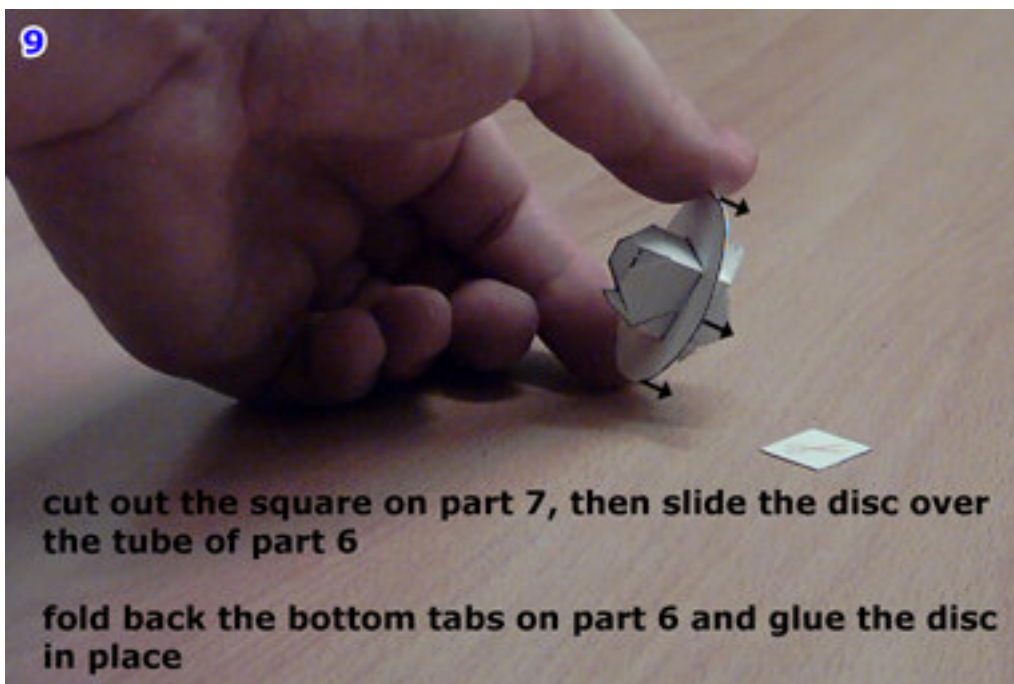
also glue parts 4 and 5 to the sides

8



fold part 6 into a small tube,
"colored" side in

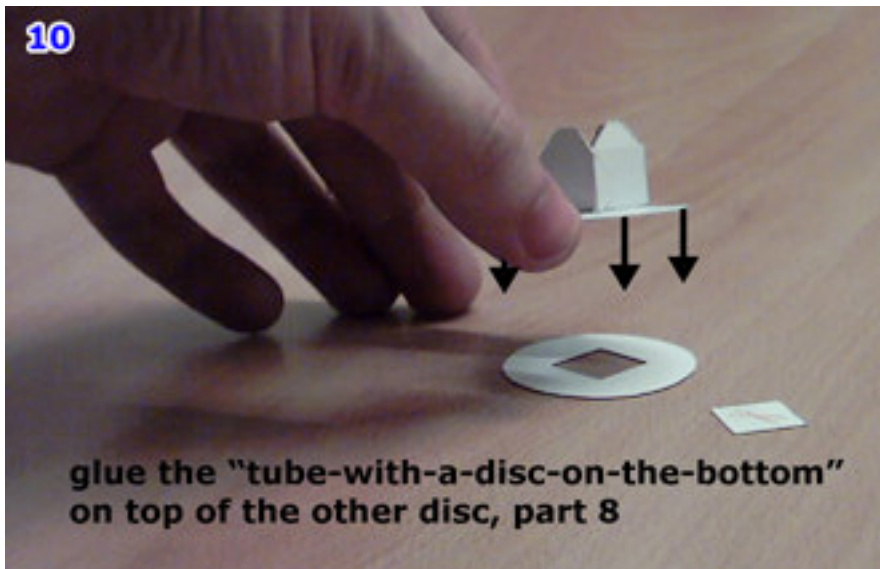
9



cut out the square on part 7, then slide the disc over the tube of part 6

fold back the bottom tabs on part 6 and glue the disc in place

10



glue the "tube-with-a-disc-on-the-bottom" on top of the other disc, part 8

11



now push the "tube-with-two-discs-on-the-bottom" through the holes on the earlier parts

the fit should be snug, but not too tight; don't use glue, so you can turn these parts

12



the "tube-with-two-discs-on-the-bottom"
is going to be the axle for the turret

don't use glue, so you can turn the turret
once your model is finished

13



the over-all shape of part 9 should be
like this

14

align the small black flaps of
part 9 at the front of part 3



glue part 9 to the bottom of part 3, using the
white glueing tabs and the black sides

15



glue parts 10 & 11 and 12 & 13 back-to-back

16



glue the headlights to the front
of the tank

17



pre-shape the treads...

18 ...and glue them together



cut out 10x part 18 and 13x part 15

19



the finished treads; not bad eh?

20



glue the treads into place; be sure to check which side they go, aligning the white areas to the parts

21



when you cut out part 19, glue part 20 to the back immediately, to strengthen it

22



assemble the front of part 19

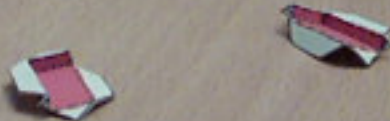
follow the mountain and valley folds as indicated and you can't go wrong

23



see?

24



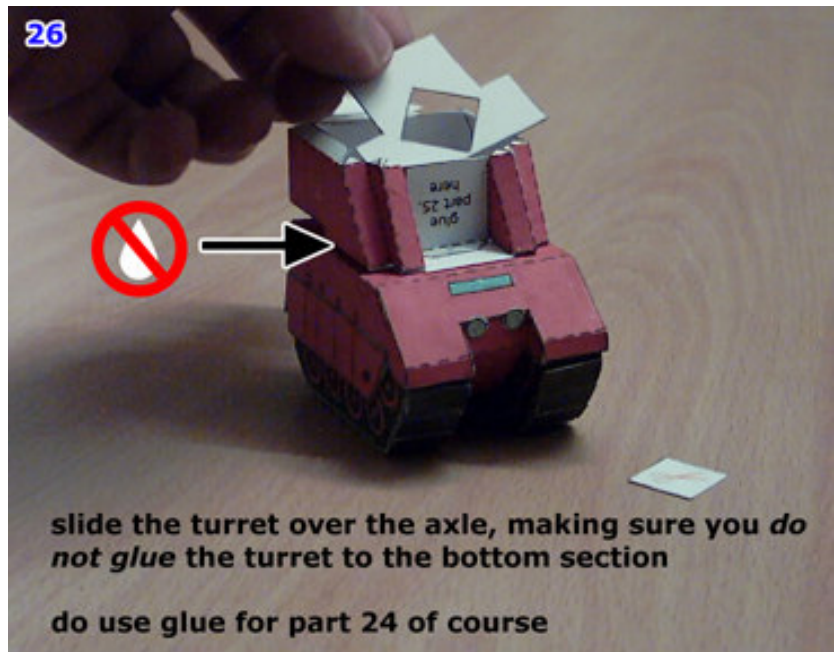
there are two holes too much in the bottom of part 19 and you need parts 22 and 23 to plug them

these are the holes I'm talking about:

25



26



slide the turret over the axle, making sure you *do not glue* the turret to the bottom section

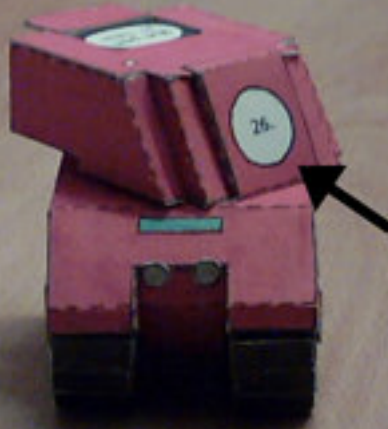
do use glue for part 24 of course

27



glue part 25 together

28



glue part 25 to the indicated place
on the turret

29



part 26 should be made into a
cilinder

30

part 27 part 28

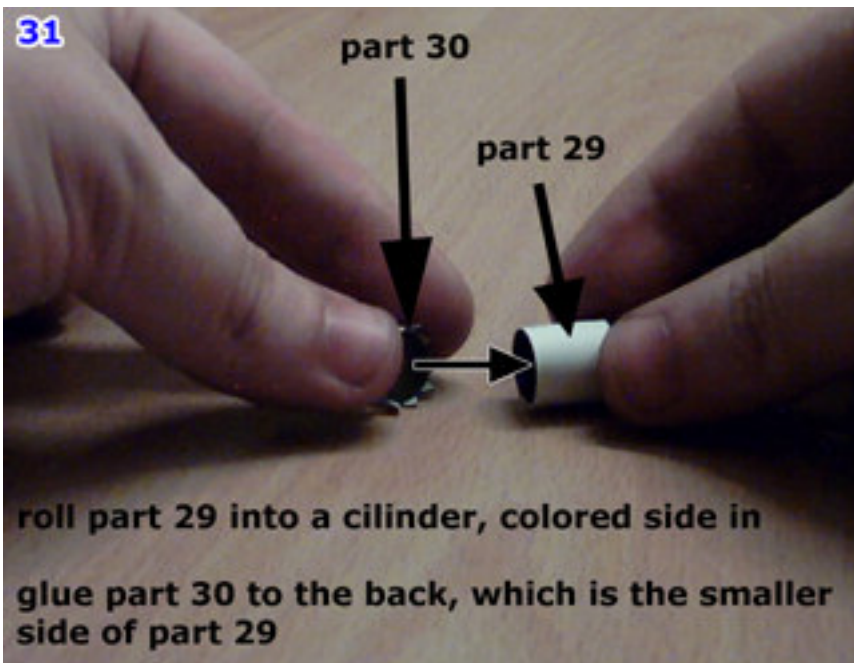


parts 27 and 28 should be glued
over the cilinder of part 25

31

part 30

part 29



roll part 29 into a cilinder, colored side in

glue part 30 to the back, which is the smaller
side of part 29

32



slide parts 29 and 30 into the cylinder of part 26

33



glue the cannon to the indicated place on the turret

glue part 31 together like this:

34



put the hands and arms together (parts 32 & 33 and 34 & 35) and glue them to the body

35



the head (part 36) and the helmet (part 37) go together like this:

36



part 37

part 36

the helmet goes on top of the head (I hope you know this...)

37



38



human cannon ball!

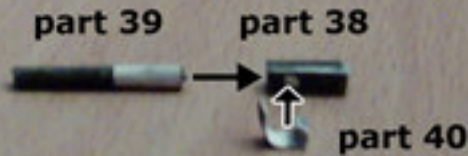
39



actually the head goes on top the body
(I hope you know this too...)

fold part 38 into a (very) small box with one of the small
sides open and roll up parts 39 and 40 as tight as possible
then slide the white area of part 39 into the small box and
glue part 40 to the bottom

40



41



now glue the machine gun into place and your
Orange Star Md Tank is all finished!

Thank you for downloading and building a Ninjatoes' paper model!!
<http://members.home.nl/saarloos/>